Message

From: MacDonald, Alex@Waterboards [Alex.MacDonald@waterboards.ca.gov]

Sent: 2/2/2018 4:57:18 PM

To: Fennessy, Christopher [christopher.fennessy@Rocket.com]; Keller, Lynn [Keller.Lynn@epa.gov]; Stralka, Daniel

[Stralka.Daniel@epa.gov]; Plate, Mathew [Plate.Mathew@epa.gov]; MacNicholl, Peter@DTSC

[Peter.MacNicholl@dtsc.ca.gov]

CC: Arthur Forma (AForma@Geosyntec.com) [AForma@Geosyntec.com]; (Tom.Lae@ch2m.com) [Tom.Lae@ch2m.com]

Subject: RE: Summary Report - November 2017 Ambient Air Monitoring at Area 40

Chris: I reviewed the supplied information and proposed February sampling locations and do not object with proceeding as proposed. My recollection from our meeting was that USEPA had some concerns with elimination of sample location A40-28 due to its location to future residences.



Alexander MacDonald, PE
Senior Engineer
Central Valley Regional Water Quaity Control Board
11020 Sun Center Drive, Suite 200
Rancho Cordova, CA 95670-6114
916-464-4625
amacdonald@waterboards.ca.gov

From: Fennessy, Christopher [mailto:christopher.fennessy@Rocket.com]

Sent: Wednesday, January 31, 2018 9:44 AM

To: Keller, Lynn (Keller.Lynn@epa.gov) <Keller.Lynn@epa.gov>; 'Stralka, Daniel (Stralka.Daniel@epa.gov)' (Stralka.Daniel@epa.gov) <Stralka.Daniel@epa.gov>; plate.Mathew@epa.gov; MacDonald, Alex@Waterboards

<Alex.MacDonald@waterboards.ca.gov>; MacNicholl, Peter@DTSC <Peter.MacNicholl@dtsc.ca.gov>
Cc: Arthur Forma (AForma@Geosyntec.com) <AForma@Geosyntec.com>; (Tom.Lae@ch2m.com)

<Tom.Lae@ch2m.com>

Subject: Summary Report - November 2017 Ambient Air Monitoring at Area 40

Hi Everyone – The attached report summarizes the findings and analytical results for the November 2017 ambient air sampling event at Area 40. Based upon the results of this event and the agreed upon recommendations following the September 2017 ambient air sampling event, the following locations will not be sampled during the February 2018 event:

A40-12

A40-22

A40-28

TCE was not detected in samples collected from these locations during either the September or November 2017 sampling events.

We anticipate the February event to begin the week of February 12 and conclude by February 28. We will be renting another meteorological station for the event and will check on it multiple times during the test to confirm it is working properly.

Please let me know if you have questions or comments. Chris

Christopher M. Fennessy, P.E. Aerojet Rocketdyne, Inc. Engineering Manager, Site Remediation 11260 Pyrites Way, Suite 125 Rancho Cordova, CA 95670 Ph: 916-355-3341

Fax: 916-355-6145

Email: Christopher.Fennessy@Rocket.com